

STIC EIC 2100 Search Request Form

184869

Today's Date: What	date would you like to use to limit the search?
4/11/2006 Priority	y Date: 1//8/2002 Other:
Name GREG BENGZON AU 2144 Examiner # 80501 Room #4079 Phone 23944 Serial # 10 051931 Is this a "Fast & Focused" Search Request? (Cite 1988)	Format for Search Results (Circle One): PAPER DISK EMAIL Where have you searched so far? USP DWPI EPO JPO ACM IBM TDB IEEE INSPEC SPI Other ircle One) YES NO
A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at http://ptoweb/patents/stic/stic-tc2100.htm.	
What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.	
Is this request for a BOARD of APPEALS case? (Circle One) YES (NO) MANAGING A COMM. NETWORK BY USING MULTIPLEL LAKER PROTOCO. (1) - GENERATING DETERMINING ASSIGNING A PORT OL OFF-NETWORK POINTER FOR A SUB-NETWORK - GENERATE DETERMINE ASSIGN TRAILS, LINKS AND LINK CONNECTIONS USING SAID OFF-NETWORK POINTERS AS CONNECTION TERMINATING POINTS BETWEEN SUB-NET WORKS (8) - IDENTIFY IN COMPLETE TRAILS (1) - DEDUCE TRAFFIC - SERVICE CAPABILITY BASEDO ON OFF-NETWORK POINTER	
STIC Searcher Geoffrey ST. Lege Phone 33540 Date picked up 4 11 6 Date Completed 4 11 6	

